

JNIESTRT'S SMT. INDIRA GANDHI COLLEGE OF ENGINEERING GHANSOLI, NAVI MUMBAI – 400709 (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of

Mumbai)

Department of CSE(AIML & IOT) ACADEMIC YEAR :- 2023-24 (Odd SEM)

Activity Title	Magazine Reveal Ceremony
Date	9th August, 2023
Venue	3rd Floor, Seminar Hall, Smt. Indira Gandhi College of Engineering
Event Organizer	Department of CSE (AIML & IOT)
Staff coordinators	Prof. Sonali Deshpande Prof. Sarita Khedekar Prof. Swati Vyas
Student Coordinators	Prathamesh Zingade (TE AIML)
Volunteers	Om Jadhav (TE IOT) Akash Singh (TE IOT) Sobhin Somraj (BE AIML) Prathamesh Zingade (TE AIML) Riya Maji (TE AIML) Neha Bagul (TE AIML) Sayali Chorghe (TE AIML) Shruti Jadhav (TE IOT) Mansi Dupte (TE IOT) Ashutosh Kumar (TE IOT) Mihir Patil (TE IOT)

	Rajat Achalkar (TE IOT) Chetan Choudhari (TE IOT) Vinita Chaudhari (TE IOT) Aditya Waigankar (TE AIML) Madhura Garge (TE AIML) Kuber Pillai (SE IOT) Yash Lawand (SE IOT)
Audience	Department of CSE(AIML & IoT)
Total Participants	~200
Activities Performed:	Magazine Reveal. Monthly Newsletter Reveal. Oath ceremony regarding 'Meri Mati, Mera Desh' programme. Prize Distribution to winners of Ad Astra Club events.
Activities Outcomes:	The objective of the event was to provide a platform to showcase the creativity and talent of the students of Department of CSE (AIML & IOT). The event commenced with Deep Prajwalan ignited by the esteemed dignitaries and Saraswati Vandana performed by our fellow student followed by the Oath Ceremony to mark 75 years of Independence, Azadi ka Amrit Mahotsav regarding 'Meri Mati, Mera Desh' programme. Further the event was proceeded towards the highlight of the event i.e. Magazine Reveal Ceremony 2023 along with Monthly Newsletter reveal. To mark the achievements of students of CSE (AIML & IOT), prize distribution ceremony to the winners of various events conducted by Ad Astra Club was carried out. The event also featured a segment to appreciate the hardwork of students and guidance of faculty members. Overall the event was a momentous occasion that brought together students, staff, faculty members and invited guests.



At the end of the event student were able to:		PO/PSO	Blooms Level
1.	To create, select and apply appropriate techniques, resources and Modern engineering and IT tools.	PO5	L4
2.	To achieve contextual knowledge about technology and society.	PO6	L3
3.	To communicate effectively on engineering concepts.	PO10	L2
4.	To gain life-long learning.	PO12	L4

Event TEIT :

No. of Participants : ~200

РО	Attainment	Level
PO5		
PO6		
PO10		
PO12		

Teacher Coordinator Prof. Swati Vyas HOD Prof. Sonali Deshpande